### **Refine Search**

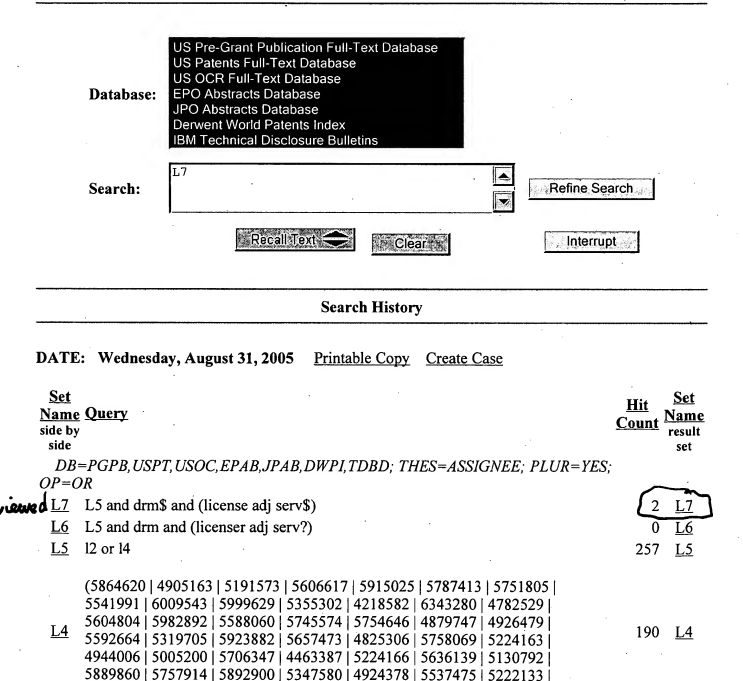
Your wildcard search against 10000 terms has yielded the results below.

### Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L5 and drm\$ and (license adj serv\$)	2



4405829 | 5991399 | 5557541 | 5220604 | 5530752 | 5652793 | 5261002 |

	4868687   4757534   5497421   5260788   5675734   5671412   4424414		
	5710887   5646992   5745879   4888798   4995082   5276901   5412717		
	5371794   5646998   4200770   4272810   5765152   5905860   5315658		
	5509071   5519778   4803725   4868877   4731840   5917912   5606609		
	5214702   5790664   5657388   4528643   5159634   4465901   4878246		
	4809327   5673316   6018712   6047242   5420927   5666420   5581479		
	5369705   5796841)![PN]		
<u>L3</u>	('WO 200008909A'  'US 6343280B'  '6574612'  '6343280'  '6226618'  '6574609'	7	12
	'GB 2346989A')[PN]	,	<u>L3</u>
<u>L2</u>	('WO 200008909A'  'US 6343280B'  '6574612'  '6343280'  '6226618'  '6574609'	<b>67</b>	T 2
	'GB 2346989A')[URPN]	0/	<u>L2</u>
Ll	6226618.pn. or 6343280.pn. or 6574612.pn. or 6574609.pn.	7	L1
	1 1		

## END OF SEARCH HISTORY

# IEEE COMPUTER SOCIETY

© Search:

Digital Library

Site Map

Store

Help

Contact Us

Press Room

Shopping Cart

🖒 Login

# digital library

**DIGITAL LIBRARY HOME** 

**BROWSE BY TITLE** 

**BROWSE BY SUBJECT** 

SEARCH

LIBRARY/INSTITUTION RESOURCES

RESOURCES

SUBSCRIPTION

ABOUT THE DIGITAL LIBRARY

Past Issues >> Table of Contents >> Abstract



July/August 2005 (Vol. 9, No. 4) pp. 85-88

### **Digital Licensing**

Craig W. 1, University of Arkansas Rishikesh 1, University of Arkansas

Full Article Text:







**DOI Bookmark:** 

http://doi.ieeecomputersociety.org/10.1109/MIC.2005.77

#### **Abstract**

A digital license protects an author or owner's intellectual property rights to regulate how content is sold or used, monitors compliance to terms and conditions, and regulates compensation. Thegoal of digital license automation is to provide an infrastructure that makes it easy for programs tonegotiate with each other when they need services. A pervasive, low-overhead digital licensing infrastructure could enlarge the component software marketplace and lead to greater availability ofreusable software components.

Additional Information

Back to Top

http://csdl2.computer.org/persagen/DLAbsToc.jsp?resourcePath=/dl/mags/ic/&toc=comp/ma... 8/31/05

Αb Inc Cit

Fr€

Fle

in i

0

0

Su

Ge

Index Terms- digital licensing, reuseable software components, intellectual property rights

Citation: Craig W. 1, Rishikesh 1. "Digital Licensing," IEEE Internet Computing, vol. 09, no. 4, pp. 85-88, July/August 2005.

Usage of this product signifies your acceptance of the Terms of Use.

This site and all contents (unless otherwise noted) are Copyright © 2005, IEEE, Inc. All rights reserved. Home 中文 日本語

About ARM | Events | Press Room | Employment | Con

ARM

THE ARCHITECTURE FOR THE DIGITAL WORLD'

ļ\_\_\_\_

MARKETS

PRODUCTS & SOLUTIONS

**::** CONNECTED COMMUNITY

## TECHNICAL SUPPORT

: DO

# technical support

Home > Technical Support > FAQs

#### × Technical Support

#### TECHNICAL SUPPORT FAQS

.

- » Home Page
- » Obtaining Support

#### **FAQs**

- » Downloads
- » Tutorials
- » Training
- » Documentation
- » Where to Buy
- » What's New

#### ⋄ Optimising license checkouts from a floating license server

When using a license server (or servers), each time a client machine invokes one of the ARM license checkout request will be sent across the network to the license server to obtain a licen number of ways of configuring a client machine to check out a floating license from a license s ensuring that your system is configured in such a way that the time taken for these checkout reminimised.

- Use the ARMLMD\_LICENSE\_FILE environment variable to point to your license server environment variable is examined first by the tools, so it is preferable to use this rather than LM LICENSE FILE (the generic FLEXIm environment variable).
- Set ARMLMD\_LICENSE\_FILE to 'port@servername' rather than pointing it to a local file. This removes the delay incurred by the tools having to process the local copy of th out the name of the license server. Note that this variable can also be used to specify I (using a list separated by semi-colons on Windows, or colons on Unix) and each locati turn until a valid license is found.
- Check for network problems. If everything is working as it should be, then a license should be about the same time it takes to 'ping' the server on which the license resides.

If the checkout takes longer, DNS resolution issues can be a cause of such problems. you can sometimes overcome the problem by substituting the server's IP address for the where it appears in the license search paths.

i.e. for an environment variable 'port@servername' you can specify 'port@xxx.xx.

or for a server line in the license file of the form:

SERVER servername 123a456b789c 8224

you can specify:

SERVER xxx.xx.x.xxx 123a456b789c 8224

This usually solves the problem.

Check for server issues, particularly if you have set up ARMLMD\_LICENSE\_FILE to posservers.

If any of the license search paths points to a server which is no longer running the licer software then this will cause a delay while FLEXIm waits for the license request to time onto the next location in the search path. You should ensure that there are no spurious may cause such a delay.

There can be a problem if you are using a triple server licensing model and the first se license file is not currently running. If this is the case the FLEXIm tools will wait until a I has timed out. To work around this problem, simply edit the order of the servers in the ARMLMD\_LICENSE\_FILE variable on the client computer.

For more general information on build performance, see the FAQ on improving build performa

В

:: Other ARM Websites | Help with Accessibility LEGAL STATEMENT

Glossary